APPENDIX H

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Group Art Unit 1638

Examiner: Anne R. Kubelik

axmi-008	MSPMFTSSTKNTLKIETTDYEIDQAAISIECMSDEQNPQEKIMLWDEIKLAKQLSQSRNL	60
cry19Aa-orf2	VNFMLTSGAKNMLKLETTDYEIDQMANAIENMSGEQYSQEKMMQWHDIKYAKQLSQARNL	
crybun2orf2	MFISNIKNTLKIETTDYEIDQAAISIECMSNEHSSKEEMMLWDEVKQAKQLSWSRNL	
crybun3orf2	MFTNGTKNTLKIETTDYEIDOAAISIECMSDEHSPKEKMMLWDEVKRAKLLSOSRNL	
cry4Aa	INTFYANPIKNTLQSELTDYDIDQAANLVECISEELYPKEKMLLLDEVKNAKQLSQSRNV	
cry4Ba	VNALFTNDAKDALNIGTTDYDIDQAANLVECISEELYPKEKMLLLDEVKNAKQLSQSRNV	
CrylA	LKTDVTDYHIDQVANLVECLSDEFCLDEKQELSEKVKHAKRLSDERNL	
Cry4A	LQSELTDYDIDQAANLVECISEELYPKEKMLLLDEVKNAKQLSQSRNV	
	LAHNVSDHDI EEVVLKVDALSDEVFGDEKKALRKLVNOAKRLSRARNL	
Cry5A		
Cry7A	LQKDVTDYKVDQVSILVDCISGDLYPNEKRELQNLVKYAKRLSYSRNL	
Cry8A	LRPGVTDYEVNQAANLVECLSDDLYPNEKRLLFDAVREAKRLSGARNL	
Cry9A	LQVNVKDYQVDQAAMLVSCLSDEQYGYDKKMLLEAVRAAKRLSRERNL	
Cry12A	LASNVSDYWIEQVVMKVDALSDEVFGKEKKALRKLVNWAKRLSKIRNL	
Cry14A	LALKVSSYQINQVALKVMALSDEKFCEEKRLLRKLVNKANQLLEARNL	
Cry21A	LAHTVSDYKIDQVVLKVNALSDDVFGVEKKALRKLVNQAKWLSKARNV	48
axmi-008	LQNGDFSGNDWTFGNDIIIGSNNPIFKGKFLQMRGARDIYGTLFPTYICQKIDESKL	117
cry19Aa-orf2	LQNGDFSGNDWIFGNDIIIGSNNFIFKGNYLHMSGARDIIGTHFFIIICQKIDESKL LQNGDFEDL-FSGWTTSNQMSIQADNATFKGNYLHMSGARDIYGTIFPTYIYQKIDESKL	
crybun2orf2	LYNGDFEDU-FSGWITSNOMSIQADNATFKGNILAMSGARDIIGTLFFTITIQKIDESKL LYNGDFEDV-SNGWKTSNTIEIRENSPVFKGHYLHMFGARDIDGTLFPTYIYQKIEESKL	
crybun3orf2	→	
-	LQNGDFGDFYGNDWKFGNNIIIGSNNSIFKGNFLQMSGARDIYGTIFPTYIYQKIDESKL	
cry4Aa	LQNGDFESA-TLGWTTSDNITIQEDDPIFKGHYLHMSGARDIDGTIFPTYIFQKIDESKL	
cry4Ba	LQNGDFESA-TLGWTTSDNITIQEDDPIFKGHYLHMSGARDIDGTIFPTYIFQKIDESKL	
Cry1A	LQDPNFYPTYLYQKIDESKL	
Cry4A	LQNGDFFPTYIFQKIDESKL	
Cry5A	LIGGSFSPSYIFQKVEESKL	
Cry7A	LLDPTFYPTYLYQKIDESKL	
Cry8A	LQDPDFYPTYLYQKVEEGVL	
Cry9A	LQDPDFYPTYIYQKVDASEL	
Cry12A	LIGGNFHPSYIFQKVEESKL	
Cry14A	LVGGNFFTSYAYQKIDESTL	
Cry21A	LVGGNFYPSYAYQKIDESKL	68
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axmi-008	KPYTRYRVRGFVGSSKDLKLMVTRYGKEIDAIMNVPNDLAYMQPNPSCGDYRCESSS	
cry19Aa-orf2	KPYTRYLVRGFVGSSKDLELMVMRYGKEIDTVMNVPNDIPYVPSMPVCNELYDGQQPYPN	
crybun2orf2	KPYTRYRVRGFVGSSKDLKLMVTRYGKEIDAMMNVPNDLAYMQPTPSCGDSRCESSS	
crybun3orf2	KPYTRYRVRGFVGSSKDLRLMVTRYGKEIDAMMNVPNDLAYMQPNPSCGDSRCESSS	
cry4Aa	KPYTRYLVRGFVGSSKDVELVVSRYGEEIDAIMNVPADLNYLYPSTFDCEGSN	
cry4Ba	KPYTRYLVRGFVGSSKDVELVVSRYGEEIDAIMNVPADLNYLYPSTFDCEGSN	172
CrylA	KAYTRYQLRGYIEDSQDLE	87
Cry4A	KPYTRYLVRGFVGSSKDVE	
Cry5A	KPNTRYIVSGFIAHGKDLE	
Cry7A	KEYTRYKLKGFIESSQDLE	87
Cry8A	KPYTRYTLTGFVGSSQGLE	87
Cry9A	KPYTRYRLDGFVKSSQDLE	87
Cry12A	KPNTRYTISGFIAHGEDVE	
Cryl4A	KPYTRYKVSGFIGQSNQVE	
Cry21A	KSNTRYTVSGF1AQSEHLE	87
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axmi-008 cry19Aa-orf2	QYVSQGYPTP-TDGYAPDMYACPQNIDRKHVKCHDRHPFDFHIDTGEVDTNTNVGIDVLL RHVGYYNPMP-VSOPSYTSDTCOCTPGKKHVVCHDSHOFKFHIDTGEVDYNTNLGIWVLF	233
crybun2orf2		233
-		
crybun3orf2	~	233
cry4Aa		231
cry4Ba		231
Cry1A	HHFSLDIDVGCTDLNEDLGVWVIF	111
Cry4A	****	111
Cry5A	HFFSYSIDVGALDLQANPGIEFGL	
Cry7A	HSDSLNIDTGSINHNENLGIWVLF	111
Cry8A		111
Cry9A		111
Cry12A		111
Cry14A	HFFNYSIDVGALHPELNPGIEIGL	
Cry21A	HFFSYSIDVGSLQSDVNLGIEFGL	111
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axmi-008	KISNPDGYATVGNLEVIEEGPLTGEALAHVKQKEKKWKQHMEKKRWETQQAYDPAKQAVD	293
cry19Aa-orf2	KISSPDGYATLDNLEVIEEGPVRGEAVTHVKQKEKKWNQQMEKKRMETKRVYDRAKQAVD	298
crybun2orf2	KISNPDGYATLGNLEVIEEGPLTGEALTHVKQKEKKWKQHMEKKRWETQQAYDPAKQAVD	293
crybun3orf2	KISNPDGYATLGNLEVIEEGPLTGEALTHVKQKEKKWKQHMEKKRWETQQAYDPAKQAVD	293
cry4Aa	KISSPDGYASLDNLEVIEEGPIDGEALSRVKHMEKKWNDQMEAKRSETQQAYDVAKQAID	291
	WIGGROUNG IN DIFFERENCE AND WINDLESS AND THE PROPERTY OF THE P	
cry4Ba	KISSPDGYASLDNLEVIEEGPIDGEALSRVKHMEKKWNDQMEAKRSETQQAYDVAKQAID	291
	KISSPDGYASLDNLEVIEEGPIDGEALSKVKHMEKKWNDQMEAKKSETQQAYDVAKQAID KIKTQDGHARLGNLEFLEEKPL	291 133
Cry1A Cry4A		
Cry1A	KIKTQDGHARLGNLEFLEEKPLKISSPDGYASLDNLEVIEEGPIRIVNPTGMARVSNLEIREDRPL	133
Cry1A Cry4A	KIKTQDGHARLGNLEFLEEKPLKISSPDGYASLDNLEVIEEGPI	133 133
Cry1A Cry4A Cry5A Cry7A	KIKTQDGHARLGNLEFLEEKPLKISSPDGYASLDNLEVIEEGPI	133 133 133
Cry1A Cry4A Cry5A	KIKTQDGHARLGNLEFLEEKPLKISSPDGYASLDNLEVIEEGPI	133 133 133 133
Cry1A Cry4A Cry5A Cry7A Cry8A Cry9A	KIKTQDGHARLGNLEFLEEKPLKISSPDGYASLDNLEVIEEGPI	133 133 133 133 133
Cry1A Cry4A Cry5A Cry7A Cry8A Cry9A Cry12A	KIKTQDGHARLGNLEFLEEKPLKISSPDGYASLDNLEVIEEGPI	133 133 133 133 133 133 133
Cry1A Cry4A Cry5A Cry7A Cry8A Cry9A Cry12A Cry14A	KIKTQDGHARLGNLEFLEEKPL KISSPDGYASLDNLEVIEEGPI	133 133 133 133 133 133 133
Cry1A Cry4A Cry5A Cry7A Cry8A Cry9A Cry12A	KIKTQDGHARLGNLEFLEEKPL	133 133 133 133 133 133 133 133